ABTRACT

At this time the information system in the Black Master shoe company does not have information services to find out the process of entering and entering goods and for inside the Black Master store is limited to transactions. Information systems in shoe companies still use manual checks that contain time out and enter goods. This is a problem because the reseller user does not know the whole item. Based on the results of a survey conducted on resellers, the use of services is in dire need of an information system for recapitulation of all goods I

In the implementation of this Final Project, a Web-based shoe company information system for warehousing and Barcode Scanner was designed. By using the Web Admin to provide information about goods entering the shoe reseller, data collection of goods sold in the store for sellers and resellers and printing data to provide information to the owner of the company as the process of entering and leaving goods into the database such as the website admin server.

This created information system can display the history of shop information systems for incoming and outgoing goods and the shoe store sales process for Web-based Black Masters, and Barcode Scanners can help improve shoe company information services, because it can help information on resellers and owners to find out the process of going in and out. The design will do testing and analysis to get real-time results. Testing includes device functionality, Barcode Scanner, and the Web

Keyword: Entry and Exit Goods Information System, Barcode Scanner, Real-time, Web.